

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	7483	(access near3 control) same (node)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/27 10:28
L2	186	L1 same tree	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/27 10:28
L3	2	L2 same (path same leaf same root)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/27 10:45
L4	1	L2 same (path same leaf same root) and "6026402".pn. and one	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/27 10:43
L5	3	(path same leaf same root) same (access near3 control)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/27 11:11
L6	124	((path same leaf same root) same one) and (access near3 control)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/27 11:21
L7	1	((path same leaf same root) same one) and (access near3 control) and (maximum near3 partial near3 tree)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/27 11:12
L8	5	maximum near3 partial near3 tree	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/27 11:12
L9	4	((path same leaf same root) same one same condition) and (access near3 control)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/27 11:21
L10	53	L6 and (file near3 system)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/27 11:29

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L11	308168	(one same (chang\$4 or modifier or modification or modify or adjustment or edit\$4) same (path))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/27 11:31
L12	8025	(one same (chang\$4 or modifier or modification or modify or adjustment or edit\$4) same (path)) and tree	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/27 11:31
L13	704	L12 and (root same leaf)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/27 11:31
L14	118	L13 and (one with path with leaf)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/27 11:42
L15	167	(tree near3 node) same (availability or (access near3 control))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/27 11:43
L16	32	(tree near3 node) same (node near3 (availability or (access near3 control)))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/27 13:05
L17	1	"20030110246".pn. and one	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/27 13:24
L18	1	"20050289150".pn. and one	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/27 13:24
S1	1	(tree or (tree adj3 structure)) same (availability near3 condition) same (access)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/27 10:28
S2	24	(tree or (tree adj3 structure)) same (availability near3 condition)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/25 10:07

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S3	520	(tree or (tree adj3 structure)) same (manag\$4 near3 files)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/25 10:11
S4	70	nodes near3 arranged near3 root near3 node	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/25 10:11
S5	15	nodes near3 arranged near3 root near3 leaf	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/25 10:11
S6	1	S5 and (availability near3 condition)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/25 10:12
S7	2	S5 and (access near3 control)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/25 13:36
S8	10340	limit with one with path	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/25 13:37
S10	1	limit with one with path with root with leaf	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/25 13:38
S11	1	limit with (one or once) with path with root with leaf	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/25 13:38
S12	2	(administrative near3 (rule or policy)) same (tree near3 node)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/25 13:39
S13	0	((administrative near3 (rule or policy)) same (storage near3 node)) and tree	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/25 13:49

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S14	66	((rule or policy) same (storage near3 node)) and tree	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/25 13:54
S15	33	((rule or policy) same (storage near3 node)) and tree and (file near3 system)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/25 16:36
S16	2	"20040186853".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/25 16:36



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[NetWare 4 as an example of role-based access control - group of 2 »](#)
 J Epstein, R Sandhu - ... of the first ACM Workshop on Role-based access control, 1996 - portal.acm.org

... file system are organized in a hierarchical **tree**, much as ... to F. For each node N along the **path**, perform the ... that individuals near the top (ie, **root**) have more ...
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[Virtual and Dynamic Hierarchical Architecture for E-Science Grid - group of 6 »](#)
 H Lican, W Zhaozui, P Yunhe - International Journal of High Performance Computing ..., 2003 - hpc.sagepub.com
 ... them until the message reaches the **leaf** virtual groups ... load on the coordinator of the **root** virtual group ... 10.1.2.15), and this node has **tree path all_Science:AI** ...
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[Recognizing immediacy in an N-tree hierarchy and its application to protection groups - group of 11 »](#)

RS Sandhu - IEEE Transactions on Software Engineering, 1989 - doi.ieeecs.org
 ... some w such that w < u and w < v, that is w is the **root** of a subtree which includes u and v. Without loss of generality let the **path** in the **tree** from w ...
[Cited by 7 - Related Articles - Web Search](#)

[Tree-based group key agreement - group of 11 »](#)

Y Kim, A Perrig, G Tsudik - ACM Transactions on Information and System Security (TISSEC), 2004 - portal.acm.org
 ... where each member is required to know all keys on the **path** from itself ... Otherwise, if the key **tree** is fully balanced, the new member joins to the **root** node. ...
[Cited by 51 - Related Articles - Web Search](#)

[A clustering scheme for hierarchical control in multi-hop wireless networks - group of 13 »](#)

S Banerjee, S Khuller - INFOCOM 2001. Twentieth Annual Joint Conference of the IEEE ..., 2001 - ieeexplore.ieee.org
 ... The total number of vertices in the **tree** is n . The ... its proof, it will be apparent that **one** can construct ... to, for general graphs, is the **maximum** degree of a ...
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[\[PS\] The Reflected Tree Hierarchy for Protection and Sharing - group of 5 »](#)

RS Sandhu - Information Processing Letters, 1989 - ite.gmu.edu
 ... the **root** to U is to the left or right of the **path** from the **root** to V ... accommodate reorganization we can back up **one** level in the reflected **tree** and reorganize ...
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[... and simulation of IEEE 802.11 WLAN mobile ad hoc networks using topology broadcast reverse-path ... - group of 2 »](#)

DB Green, MS Obaidat - Computer Communications, 2003 - Elsevier
 ... in a fully connected network that has **one root** node and ... V) since the minimum hop broadcast **tree's** longest **path** ... 2 hops, while the shortest broadcast **path** (from B ...

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N Shacham - Proc. of INFOCOM'95, 1995 - doi.ieeecomputersociety.org

... a **tree** with the source at its **root** and the ... a stream are forwarded on the same **tree**, and layer ... these preemptible layers are replicated on the **path** for delivery ...

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D Branstad, D Balenson - Proceedings of DARPA Information Survivability Conference ... - doi.ieeecomputersociety.org

... The **path** from the **leaf** to its **root** thus specifies ... However, if a **leaf** of a **tree** is turned into a node (ie, additional **policies** can be built subordinated to it ...

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CA Waldspurger - 1995 - waldspurger.org

... and Computer Science on September 5, 1995, in **partial** fulfillment of the ... This was during the pre-IBM-PC era when **one** ... 3-6 Dynamic Operations: **Tree-Based Lottery** ...

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T Yu, M Winslett, KE Seamons - Proceedings of the 8th ACM conference on Computer and ... , 2001 - portal.acm.org

[A Perrig](#)... Given a dis- closure **tree T**, if there is a credential appearing twice in the **path** from a **leaf** node to the **root**, then we call **T** a redundant disclosure **tree**. ...[T Yu](#)[S Banerjee](#)[Y Hu](#)[P Francis](#)[\(book\) On the Structure of Delegation Networks - group of 15 »](#)

T Aura - 1997 - Helsinki University of Technology

... is that in order to have effect, any **path** of delegation ... and get a subset of certificates where the **maximum** length of ... towards k 2 and remove all but **one** of the ...[Cited by 37 - Related Articles - Web Search - Library Search](#)[A new hierarchical routing protocol for dynamic multihop wireless networks - group of 4 »](#)

I F Akyildiz, W Yen, B Yener - INFOCOM'97. Sixteenth Annual Joint Conference of the IEEE ... , 1997 - ieeexplore.ieee.org

... D. 2.4 Mark all the MBSs in this **tree** and go ... when combining with the location update and **path** find- ing ... center (SC maintains an entry only for the **root** MBSs in ...[Cited by 22 - Related Articles - Web Search - BL Direct](#)[Ontology Guided XML Security Engine - group of 5 »](#)

A Stoica, C Farkas - Journal of Intelligent Information Systems, 2004 - Springer

... the tag's **path** information from the **root** node ... For clarity, we omit the **path** information unless it ... Procedure uses the ontology class hierarchy **tree** to abstract ...[Cited by 1 - Related Articles - Web Search](#)[Access Control Inference And Feedback For Policy Managers: A Fine-Grained Analysis](#)

RRVS Chakravarthy, M Mohania - doi.ieeecomputersociety.org

... the next level and finally the users (as **leaf** nodes) who ... exists a set of super users' (eg, **root**, DBA) who ... sets produced by the ssn **path** and the age **path**, we ...[Related Articles - Web Search](#)[A scalable distributed information management system - group of 8 »](#)

P Yalagandula, M Dahlin - Proceedings of the 2004 conference on Applications, ... , 2004 - portal.acm.org

... Also the corresponding aggregation **tree** is shown ... sat- isfies the **path** locality and **path** convergence properties ... each successive enclosing domain's **root** (the vir ...[Cited by 50 - Related Articles - Web Search - BL Direct](#)[Storing and Retrieving Internet Certificates - group of 12 »](#)

P Nikander, L Viljanen - Proc. 3rd Nordic Workshop on Secure IT Systems, 1998 - nixu.fi

... Sibling nodes cannot have the same label. The domain name of a node is the list of the labels on the **path** from the node to the **root** of the **tree**. ...[Cited by 21 - Related Articles - View as HTML - Web Search](#)[Supporting structured credentials and sensitive policies through](#)

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T Yu, M Winslett, KE Seamons - ACM Transactions on Information and System Security (TISSEC), 2003 - portal.acm.org

... Given a disclosure **tree** T, if there is a credential appearing twice in the **path** from a **leaf** node to the **root**, then we call T a redundant disclosure **tree**. ...

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DG Informatique - iciadmin.ici.ro

... Considering the network organized into a **tree**, Agrawala and El ... quorums by selecting paths from the **root** to leaves. ... of sites that belong to a **path** starting from ...

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YC Hu, A Perrig, DB Johnson - Proceedings of INFOCOM, 2003 - monarch.cs.rice.edu

... etc. The **root** value of the **tree** is used to authenticate all **leaf** values. ... v i , and all the nodes necessary to verify the **path** up to the **root**. ...

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E Cohen, C Lund - Proceedings of the 2005 ACM SIGMETRICS international ..., 2005 - portal.acm.org

... et al [17], which proposed a decision tree based scheme ... We start with the **root** node that has all rules ... At any point we consider a (currently a **leaf**) node and ...

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ELK, a new protocol for efficient large-group key distribution - group of 14 »

A Perrig, D Song, JD Tygar - Proceedings of the IEEE Symposium on Security and Privacy, 2001 - doi.ieeeecs.org

... sequentially from the **leaf** up to the **root** key. ... in the key update message (assuming our key tree is bal ... will help $\frac{1}{2}$ $\frac{3}{4}$ of the members to update their key **path**. ...

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X-gtrbac admin: A decentralized administration model for enterprise-wide access control - group of 7 »

R Bhatti, B Shafiq, E Bertino, A Ghafoor, JBD ... - ACM Transactions on Information and System Security (TISSEC), 2005 - portal.acm.org

... This leaves much to be desired, since an ad- ministration ... Roles are related according to a **partial** order, which ... A constraint evaluates to true in **one** of the ...

Cited by 6 - Related Articles - Web Search

Principle for high speed network control: congestion-and deadlock-freeness, self-routing, and a ...

Y Ofek, M Yung - Proceedings of the ninth annual ACM symposium on Principles ..., 1990 - portal.acm.org

... destina: tion identification (ID) when it leaves the source. ... in the known (or assumed) direct **path** to the ... be verified by finding a Spanning Tree and traversing ...

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[ps] Yoid: Extending the Internet Multicast Architecture - group of 14 »

P Francis - Unpublished paper, available at <http://www.aciri.org/yoid/> ..., 2000 - icir.org

... Evolutionary Path (or, the Chicken-and-Egg Problem) Yoid ... may transitionally be zero or more than **one root**, but in ... that must occur when a member quits the **tree**. ...

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[ps] Discovery of Multi-Level Security Policies - group of 4 »

CY Chung, M Gertz, K Levitt - Proceedings of the IFIP TC11/WG11. 3 Fourteenth Annual ..., 2000 - seclab.cs.ucdavis.edu

... Depth(n ; T), is the number of nodes on the **path** from the **root** to n . The depth of the **root** node is 0 ... Depth(T), is the **maximum** depth of all nodes in the **tree**. ...

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BlueBoX: A Policy-Driven, Host-Based Intrusion Detection System - group of 9 »

SN CHARI, PAUC CHENG - ACM Transactions on Information and System Security, 2003 - portal.acm.org

... The **root** of a **tree** corresponds to the **root** of the ... the directory entries of the all the inodes along the **path**. ... A node in the **tree** may also be associated with a ...
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[RDF-QBE: a Semantic Web Building Block - group of 4 »](#)

D Reynolds - HP-Lab, 2003 - hpl.hp.com

... the pattern **tree** constraints starting at the **root** node of ... 2. Performance – **path** length micro example **path** length RDF ... depth of the RDF-QBE pattern **tree** has no ...
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[IP multicast channels: EXPRESS support for large-scale single-source applications - group of 21 »](#)

HW Holbrook, DR Cheriton - ACM SIGCOMM Computer Communication Review, 1999 - portal.acm.org

... propagated all the way to **leaf** hosts. ... distribution **tree**. ... protocols, packets can traverse routes that are distant from the expected direct **path** from source ...
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[Packet leashes: a defense against wormhole attacks in wireless networks - group of 23 »](#)

YC Hu, A Perrig, DB Johnson - INFOCOM 2003. Twenty-Second Annual Joint Conference of the ... - ieeexplore.ieee.org

... One **partial** approach for preventing wormhole attacks might be ... likely exceeding the network's **maximum** packet size ... B. **Tree**-Authenticated Values The TIK protocol ...
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a lower **root path cost** is selected to be a **root port** and. the **root path cost** ... tries to create its **partial spanning tree** by transmitting ...

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In the VGT there is a **root** virtual. group (denoted by RVG), many **leaf** virtual ... **tree path**, the VO first adds **Animal partial tree path** to ... **Maximum of p ...**

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Source Routing and the Spanning-Tree Protocol

As a BPDU leaves the **root** bridge, it contains the bridge ID of the **root** bridge, a **path** ...

How **Path Costs Add Up**. In our second example of the **spanning-tree** ...

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Microsoft TechNet: Membership Directory Group Scalability

A subtree search starting at some container below the **root** is called a **partial** subtree search because it does not include the entire directory **tree** ...

www.microsoft.com/technet/archive/mcis/memdrscl.mspx - 65k - [Cached](#) - [Similar pages](#)

Sun ONE Directory Server Administration Guide: Chapter 3 Creating ...

A suffix may be located at the **root** of the directory **tree** where it is sometimes ... A subsuffix will have the **access control** defined by ACIs on its parent, ...

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Chapter 3 Creating Your Directory Tree

Alternatively, select the **root** node of the directory **tree** and then choose the ... You should also add **access control** instructions (ACI) attributes to a **root** ...

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Section V that the **partial** order of Fig. I(b) fails to be an. n-tree. III. IMMEDIACY. AND

ACCESS CONTROL. In Section I we outlined the basic reason why ...

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by their complete **path** to the **root**, starting at the **leaf**. For example., Sally.Finance.Acme is the complete name of the left-most node in the. tree. ...

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Intermediate System-to-Intermediate System Protocol [IP Routing ...

Routers use this link-state database to calculate its shortest-path **tree**. ... metric and spans

2 24 per individual link and 2 32 per **path** (**root** to **leaf**). ...

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Assuming that H is true for a **tree** with a **root** excentricity $e_0 = d$, ... the **leaf** sites first get their correct **partial** paths of the spanning **tree**. ...

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[Paper] Considering Spatial Locality in Ad Hoc Network Multicasting

The group leader/**tree root** is selected as the node that is the first one to send ... then this node will become a **leaf** node for the new forwarding **path**. ...

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SRIRAM: A scalable resilient autonomic mesh

Security and **access control** within SRIRAM is based on digital certificates ... Furthermore, nodes that are nearer the **root** of the rooted spanning **tree** are ...

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In a balanced binary **tree** consisting of N. nodes, the length of the longest **path** from the **root** to a **leaf** node is $O(\log N)$. An empty **tree** is a balanced ...

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on a given **path** back to the **root**. The **tree** traversal functions can be either ... A **leaf** has level of. zero. A nonleaf node has level 1 plus the **maximum** of ...

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A special olbd, called the redirector, sits at the **root** of the **tree**. ... file is removed the **leaf** node notifies it's parent node that of file deletion. ...

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Hence, the **maximum** number of clusters cre-. ated out of the five **partial** clusters in ...

leaves of the **tree** towards the **root** akin to the post-order traver- ...

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and eventually reach the **root**. The cost of computing **partial** aggregates is negligible compared ... optimal total cost is a shortest **path tree**. Thus, **tree** ...

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The elements of the set owned by a member are those found along the directed **path** from the member to the **root** of the **tree**, including the **leaf** set and the ...

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maximum node stress: whereas in a single aggregation tree approach, the root and the intermediate nodes pass around more messages than leaf nodes, ...

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